### THE POSSIBILITIES ARE INFINITE



# **DATA SHEET**

## **ESPRIMO Mobile U9210**

Small size, big business

Issue: September 2009

#### **ESPRIMO Mobile U9210**

You are frequently "on the road"? Travelling from city to city, from one meeting to the next? Then the ESPRIMO Mobile U series is exactly the right travel companion for you. This small solid notebook ESPRIMO Mobile U9210 with WXGA display in 30.7 cm (12.1-inch) format and the latest Intel® Centrino® dual processor technology enables you to access all your relevant business data wherever you are. It is the perfect combination: small in size, long battery life and unlimited connectivity. With its new clear-line design the ESPRIMO Mobile U fits perfectly into your office environment.



#### A small notebook to meet big challenges

Compact notebook containing all the latest state-of-the-art components

30.7 cm (12.1-inch) WXGA display Intel® Centrino® dual processor technology

#### **Unlimited mobility**

High performance and unrestricted connectivity enables constant data access and maximum productivity.

Intel® Centrino® dual processor technology, 3G/UMTS, WLAN, Bluetooth, optional integrated ConfCam



#### **Extreme reliability**

Stable housing and innovative functions, built to meet the highest requirements.

ShockSensor, spill-proof keyboard, robust magnesium cover and housing

#### **Great flexibility**

The family concept offers standardized accessory components for the ESPRIMO Mobile U, M, D, X series.

 Standardized port replicator, power supply unit and modular bay for optical drive, second battery, second hard disk or ExpressCard



#### **Maximum security**

Protect your company data against unauthorized third-party access.

 Computrace® enabled BIOS, integrated SmartCard reader, optional TPM module and SmartCase Logon+





























Components	
- Processor	Intel® Core™2 Duo T9600 (2.8 GHz, 6 MB, 1066 MHz)
	Intel® Core™2 Duo P8800 (2.66 GHz, 3 MB, 1066 MHz)
	Intel® Core™2 Duo P8700 (2.53 GHz, 3 MB, 1066 MHz)
	Intel® Celeron® 585 (2.16 GHz, 1 MB, 667 MHz)
Memory modules	2 GB (1 module(s) with 2 GB) DDR3, 1066 MHz, PC3-8500, SO DIMM
	1 GB (1 module(s) with 1 GB) DDR3, 1066 MHz, PC3-8500, SO DIMM
Hard disk drives (internal)	320 GB, 5400 rpm, SATA, 2.5-inch S.M.A.R.T.
	320 GB, 5400 rpm, FDE, 2.5-inch S.M.A.R.T.
	160 GB, 7200 rpm, SATA, 2.5-inch S.M.A.R.T.
	160 GB, 5400 rpm, SATA, 2.5-inch S.M.A.R.T.
	160 GB, 5400 rpm, FDE-3, 2.5-inch S.M.A.R.T.
Hard disk notes	ShockSensor for HDD shock protection One Gigabyte equals one billion bytes, when referring to hard disk drive capacity Accessible capacity may vary, also depending on used software
WLAN (optional)	Atheros Minicard b/g 802.11 b/g
(-P)	Intel® Wireless WiFi Link 5300 AGN 11/13ch
UMTS/HSUPA (optional)	Option GTM 382 (downlink 7.2 MBit/s, uplink 2.0 MBit/s)
Bluetooth (optional)	Bluetooth 2.1 (optional)
Modular bay options	2nd battery
	2nd hard disk drive
	DVD Super Multi
	ExpressCard bay
	Weight saver
Base unit	ESPRIMO Mobile U9210
General system information	
Chipset	Intel® GM45, ICH 9-M
IOS features	BIOS based on Phoenix TrustedCore Notebook
Memory slots	2 DIMM (DDR3)
	4 GB
Supported capacity RAM (max.)	
Supported capacity RAM (max.)	8 GB - with future memory modules.
Supported capacity RAM (max.)  Memory notes	
Supported capacity RAM (max.) Memory notes  nterfaces	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD)
Supported capacity RAM (max.) Memory notes  nterfaces Memory card slots  ExpressCard slots	8 GB - with future memory modules.
Supported capacity RAM (max.) Memory notes  Interfaces Memory card slots ExpressCard slots SIM card slot	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD)  Optional in bay module  1
Supported capacity RAM (max.) Memory notes  Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11)	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD)  Optional in bay module  1  Optional
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) USB 2.0 total	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD)  Optional in bay module  1
Supported capacity RAM (max.) Memory notes  Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) USB 2.0 total MGA	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD)  Optional in bay module  1 Optional  3 (2x USB 2.0, 1x eSATA & USB port)  1
Supported capacity RAM (max.) Memory notes  Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) JSB 2.0 total //GA Ethernet (RJ-45)	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module 1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1
Supported capacity RAM (max.) Memory notes  Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) JSB 2.0 total //GA Ethernet (RJ-45) DC-in	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module 1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1
Supported capacity RAM (max.) Memory notes  Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) JSB 2.0 total //GA Ethernet (RJ-45) DC-in Audio: line-in / microphone	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module 1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) JSB 2.0 total //GA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module  1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) JSB 2.0 total /GA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module  1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1 1
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) JSB 2.0 total //GA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones Docking connector for Port Replicator	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module  1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) JSB 2.0 total //GA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones Docking connector for Port Replicator Kensington Lock support	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module  1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1 1
Supported capacity RAM (max.) Memory notes  Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) USB 2.0 total VGA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones Docking connector for Port Replicator Kensington Lock support  Wired communication	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module 1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1 1 1 1 1 1 1
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) USB 2.0 total VGA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones Docking connector for Port Replicator Kensington Lock support Wired communication Modem type	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module  1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1 1 1 1 Optional 2 1 Optional: 56 K V.92 modem MDC1.5
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) USB 2.0 total VGA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones Docking connector for Port Replicator Kensington Lock support Wired communication	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module  1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1 1 1 1 1 1 1 1
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) USB 2.0 total VGA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones Docking connector for Port Replicator Kensington Lock support Wired communication Modem type LAN Wireless technologies	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module 1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1 1 1 Optional 2 1 Optional: 56 K V.92 modem MDC1.5 Built-in 10/100/1000 MBit/s Intel® 82567LF
Supported capacity RAM (max.) Memory notes Interfaces Memory card slots ExpressCard slots SIM card slot Modem (RJ-11) USB 2.0 total VGA Ethernet (RJ-45) DC-in Audio: line-in / microphone Audio: line-out / headphone Internal microphones Docking connector for Port Replicator Kensington Lock support Wired communication Modem type LAN	8 GB - with future memory modules.  1 (SD/MMC/MS/MSPro/XD) Optional in bay module  1 Optional 3 (2x USB 2.0, 1x eSATA & USB port) 1 1 1 1 1 1 Optional 2 1 Optional: 56 K V.92 modem MDC1.5

Keyboard and pointing devices	Spillproof keyboard
	Number of keyboard keys: 86, Keyboard pitch: 19 mm, Keyboard stroke: 2.7 mm
	TouchPad with two mouse buttons
	Application buttons
Input devices (optional)	Optional: TouchStick
Multimedia	
Audio type	On board
Audio codec	Realtek ALC262
Audio features	Stereo speakers, Internal microphone (array)
Camera	Optional: Built-in webcam, 1.3 megapixel, VGA camera
Graphics	
Display	30.7 cm (12.1-inch) TFT 1280 x 800 pixel (WXGA) non-glare display
Max. resolution external display	1920 x 1200 / true color / 60 Hz
Graphics brand name	Mobile Intel® GMA 4500M HD
Graphic features	DualView (Windows XP & Windows Vista)
Power supply	
AC adapter	20 V / 90 W (4.5 A)
Rated voltage range	100 - 240 V (AC Input)
Rated frequency range	50 - 60 Hz
1st battery	Li-lon battery 6-cell, 5200 mAh, 57 Wh
2nd battery (optional)	Optional: Li-Ion battery 6-cell, 3800 mAh, 40 Wh
Battery features	Dynamic charge supported (rapid charge)
Runtime 1st battery	up to 6 h
Runtime 1st + 2nd battery	up to 10 h
Battery notes	Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage
Power consumption	
Power consumption note	see white paper Energy Consumption
Link to Energy White Paper	http://docs.ts.fujitsu.com/dl.aspx?id=fbb0bd8b-cef6-4312-9f34-57e0e79181aa
Dimensions / Weight / Environme	ental
Dimension (W x D x H)	300 x 229 x 36.5 mm
Weight	1.95 kg
Weight notes	Weight may vary depending on actual configuration
Operating ambient temperature	5 - 35°C
Operating relative humidity	20 - 85 % (running)
Storage/transport relative humidity	8 - 85 %
Operating system	
Operating system optional	Microsoft® Windows Vista® Home Basic
preinstalled	Microsoft® Windows Vista® Business 32bit TwinLoad Microsoft® Windows® XP Professional (DVD)
Operating system compatible	Microsoft® Windows® XP Professional

Additional Software	
Additional software (preinstalled)	Adobe Acrobat Reader Camera
	EasyGuide online user documentation
	Nero Essentials (burning software)
	Norton Internet Security (incl. Firewall) on Drivers & Utilities DVD for Microsoft Windows XP
	Drivers & Utilities DVD (DUDVD)
	Toshiba Bluetooth Stack
	Mobile Software Suite:
	Application Button Utility
	Wireless Selector Utility
	ShockSensor Utility
	Fan Control Utility
	Power Saving Utility
Additional software (optional)	Windows Vista® recovery media
	Drivers & Utilities DVD (DUDVD)
	UMTS connection manager (optional with UMTS)
	DVD playback software
Manageability	
Manageability features	DeskUpdate Driver management
	DeskView Migrate (optional)
	DeskView Control (optional)
Manageability type	DeskView 10.x client management including:
DeskView features	On/Offline remote client management
	Detailed system inventory management and reports
	BIOS Management
	Remote power management
	System notifications
	Security Remote Control DeskView Helpdesk Integration
	WoL (Wake on LAN)
Supported standards	PXE
Supported standards	BootP (made4you)
	WMI
Manageability link	http://ts.fujitsu.com/solutions/it_infrastructure_solutions/manageability/featurefinder.html
Security	
Physical security	Kensington Lock support
System security	Optional: Trusted plattform module (TPM 1.2) Symantec Norton Internet Security (90 day test version)
User security	Hard disk password
	User and supervisor BIOS password
	Separate SmartCard slot
	SystemLock 2 BIOS SmartCard Security
Compliance	
Germany	GS
Europe	CE
	CE!
	Nordic Swan
USA/Canada	FCC Class B (depending on wireless configuration)
	UL grand grand y
	cUL
Global	RoHS (Restriction of hazardous substances)
	WEEE (Waste electrical and electronical equipment)
	ENERGY STAR® 4.0
	Microsoft Operating Systems (HCT / HCL entry / WHQL) WiFi certified
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/default.aspx
оотрианое шк	nttps://sp.ts.tujitsu.com/sites/certificates/uerault.aspx
Portreplicator interfaces (option	nal)
OC-in	1
Power on switch	1
Headphones	1

Portreplicator interfaces (optional)			
Audio: microphone in	1		
USB 2.0 total	4		
VGA	1		
DVI	1, DVI-D single link, maximal resolution 1920 x 1200 pixel (WUXGA)		
Serial (RS-232)	1		
Mouse / Keyboard (PS/2)	1		
Ethernet (RJ-45)	1		
Parallel	1		
Kensington Lock support	2		
eSATA	1		
Warranty			
Standard Warranty	1 year		
Service level	Collect & Return Service / Bring-In Service (depending on country)		
Maintenance and Support Services - the perfect extension			
Recommended Service	3 years, On-site Service		
Spare Parts availability	5 years		
Service Weblink	htttp://ts.fujitsu.com/Supportservice		

Information about environmental care, policies, programs and our Environmental Guideline FSC 03230:

http://ts.fujitsu.com/aboutus

Take back and Recycling information:

http://ts.fujitsu.com/recycling

All rights reserved, including intellectual property rights. Changes to technical data reserved.

Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu.com/terms\_of\_use.html
Copyright © Fujitsu Technology Solutions September 2009